

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Original) A method for sharing a plurality of interrupt inputs associated with a processor among a plurality of interrupt sources, comprising the steps of:
mapping each of the plurality of interrupt sources to each of the plurality of interrupt inputs; and
selectively enabling interrupt requests from each of the plurality of interrupt sources to one or more of the plurality of interrupt inputs.
2. (Original) The method of claim 1, wherein the step of selectively enabling comprises:
determining a value of control bits respectively associated with each mapped interrupt source / interrupt input combination; and
selectively enabling interrupt requests between the mapped interrupt source / interrupt input combinations according to the respective control bit values.
3. (Original) The method of claim 1, wherein the step of selectively enabling comprises:
 - a) determining a value of a control bit associated with a mapped interrupt source / interrupt input combination;
 - b) selectively enabling interrupt requests between the mapped interrupt source / interrupt input combination according to the associated control bit value; and
 - c) repeating steps a and b until control bit values for all mapped interrupt source / interrupt input combinations are determined and enabled/disabled accordingly.

4. (Original) The method of claim 2, further comprising setting the control bit values according to user preferences.

5. (Original) The method of claim 4, further comprising dynamically modifying the control bit values according to user preferences.

6. (Original) The method of claim 2, further comprising defining the control bit values according to system requirements, said system comprising the processor, at least one interrupt source, and at least one interrupt input.

7. (Original) A system for sharing a plurality of interrupt inputs associated with a processor among a plurality of interrupt sources, comprising:

logic that maps each of the plurality of interrupt sources to each of the plurality of interrupt inputs; and

logic that selectively enables interrupt requests from each of the plurality of interrupt sources to one or more of the plurality of interrupt inputs.

8. (Original) The system of claim 7, wherein the logic that selectively enables comprises:

logic that determines a value of control bits respectively associated with each mapped interrupt source / interrupt input combination; and

logic that selectively enables interrupt requests between the mapped interrupt source / interrupt input combinations according to the respective control bit values.

9. (Original) The system of claim 7, wherein the logic that selectively enables comprises:

logic that determines a value of a control bit associated with a mapped interrupt source / interrupt input combination;

logic that selectively enables interrupt requests between the mapped interrupt source / interrupt input combination according to the associated control bit value; and

logic that advances the logic that determines and the logic that selectively enables until control bit values for all mapped interrupt source / interrupt input combinations are determined and enabled/disabled accordingly.

10. (Original) The system of claim 8, further comprising logic that sets the control bit values according to user preferences.

11. (Original) The system of claim 10, further comprising logic that dynamically modifies the control bit values according to user preferences.

12. (Original) The system of claim 8, further comprising logic that defines the control bit values according to system requirements, said system comprising the processor, at least one interrupt source, and at least one interrupt input.

13. (Original) The system of claim 8, wherein the logic that selectively enables comprises, for each mapped interrupt source/interrupt input combination, a logical AND for ANDing each interrupt source with a respective control bit value.

14. (Currently Amended) A system for sharing a plurality of interrupt inputs associated with a processor among a plurality of interrupt sources, comprising:

for each of said plurality of interrupt inputs:

a plurality of logical ANDs, each corresponding to an interrupt source, the corresponding interrupt source providing an interrupt request signal to the corresponding logical AND to interrupt the processor;

a plurality of control bits each corresponding to an interrupt source and each respectively providing a control bit value to the corresponding logical AND, wherein, based on the control bit value, a corresponding interrupt request signal is provided at an output of the corresponding logical AND;

a logical OR arranged to indicate, to the interrupt input, the presence of a corresponding interrupt request signal from at least one output of the plurality of logical ANDs.

15. (Original) The system of claim 14, further comprising a register for storing the control bit values.

16. (Original) The system of claim 14, further comprising logic that sets the control bit values according to user preferences.

17. (Original) The system of claim 16, further comprising logic that dynamically modifies the control bit values according to user preferences.

18. (Original) The system of claim 14, further comprising logic that defines the control bit values according to system requirements, said system comprising the processor, at least one interrupt source, and at least one interrupt input.

19. (Original) The system of claim 14, wherein the processor is part of a microcontroller unit.

20. (Original) The system of claim 14, wherein the number of interrupt sources is greater than the number of interrupt inputs.

21. (New) A method for sharing a plurality of interrupt inputs associated with a processor among a plurality of interrupt sources, comprising the steps of:

mapping each of the plurality of interrupt sources to each of the plurality of interrupt inputs;

selectively enabling and disabling interrupt requests from each of the plurality of interrupt sources to one or more of the plurality of interrupt inputs, wherein the same interrupt source is enabled for one of the plurality of interrupt inputs and is disabled for another one of the plurality of interrupt inputs.

22. (New) The method of claim 21, wherein the step of selectively enabling comprises:

- a) determining a value of a control bit associated with a mapped interrupt source/interrupt input combination;
- b) selectively enabling and disabling interrupt requests between the mapped interrupt source/interrupt input combination according to the associated control bit value; and
- c) repeating steps a and b until control bit values for all mapped interrupt source/interrupt input combinations are determined and enabled/disabled accordingly.

23. (New) A system for sharing a plurality of interrupt inputs associated with a processor among a plurality of interrupt sources, comprising:

logic that maps each of the plurality of interrupt sources to each of the plurality of interrupt inputs; and

logic that selectively enables and disables interrupt requests from each of the plurality of interrupt sources to one or more of the plurality of interrupt inputs, wherein the same interrupt source is enabled for one of the plurality of interrupt inputs and is disabled for another one of the plurality of interrupt inputs.